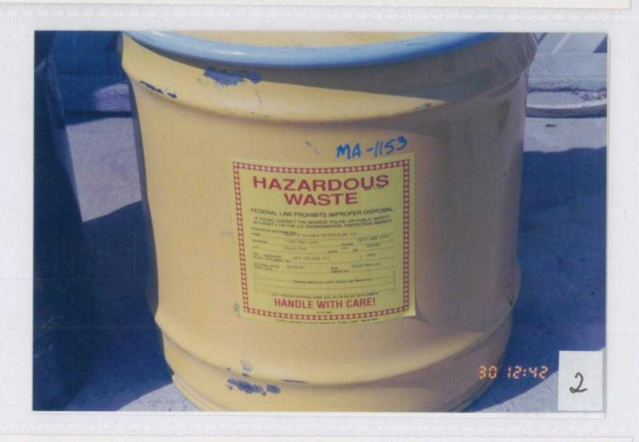
## APPENDIX F PHOTO LOG

## **PHOTO LOG**

- Satellite accumulation area by chemical laboratory
- 2. Drum of mercury waste in the satellite accumulation area by the chemical laboratory
- 3. Flammable locker by the chemical laboratory
- 4. Groundwater air stripping towers
- 5. Treated groundwater holding pond
- 6. Gravel pit holding treated water after bio treatment
- 7. Collection drum and florescent bulb crusher in the spill room
- 8. Emergency response vehicle
- 9. Sump 05-7
- 10. Sump 901
- 11. Crude Unit # 1
- 12. Lagoon A
- 13. Lagoon B
- 14. 90-day storage area
- 15. Unmarked 20 gallon drum in the 90-day storage area
- 16. Boneyard
- 17. Railbed by railcar loading facility
- 18. Recovery well R-9
- 19. Inactive recovery well S-49
- 20. Observation well with floating chunk of ice



1. Satellite accumulation area by chemical laboratory



 Drum of mercury waste in the satellite accumulation area by the chemical laboratory.



3. Flammable locker by the chemical laboratory



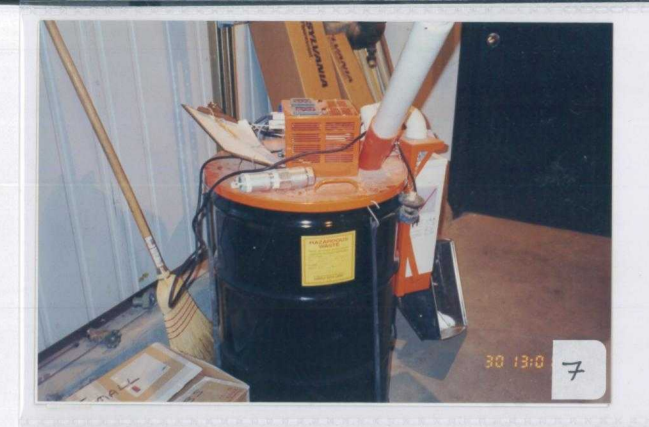
4. Groundwater air stripping towers



5. Treated groundwater holding pond

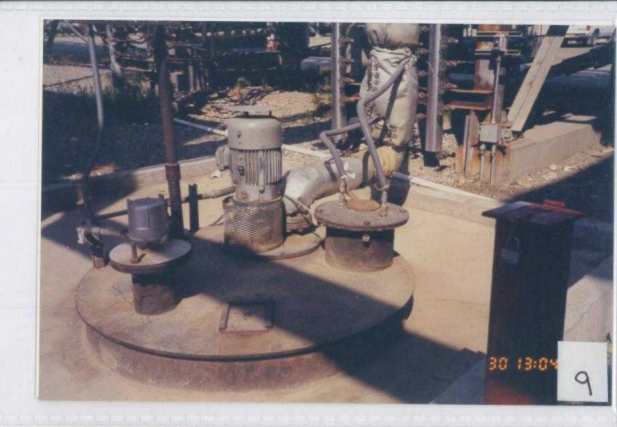


6. Gravel pit holding treated water after bio treatment



7. Collection drum and florescent bulb crusher in the spill room





9. Sump 05-7





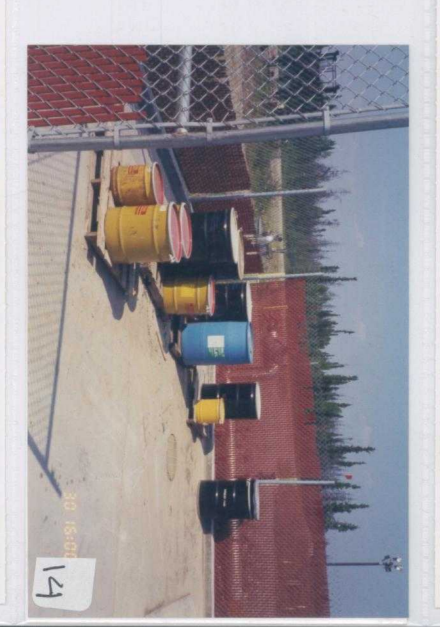
11. Crude Unit # 1

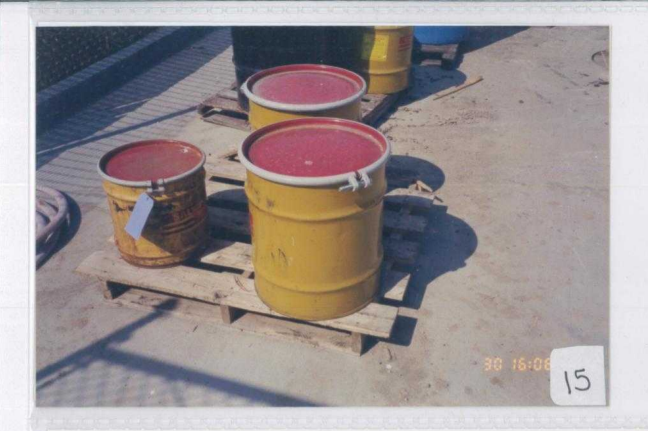


12. Lagoon A



. Lagoon B



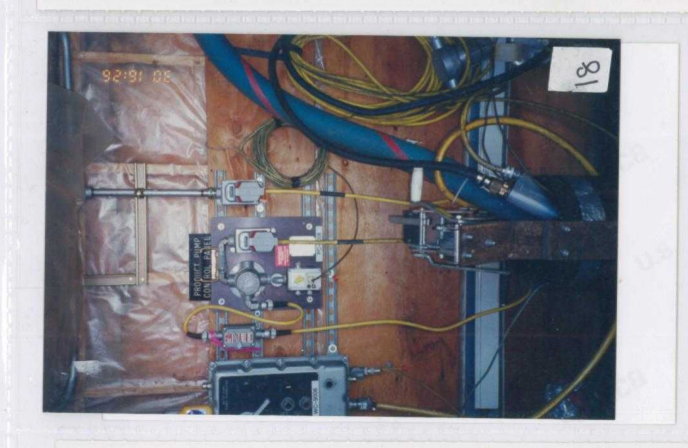


15. Unmarked 20 gallon drum in the 90-day storage area





17. Railbed by railcar loading facility





19. Inactive recovery well S-49



20. Observation well with floating chunk of ice